

WHAT IS CLAIMED IS:

1. A network building method comprising the following steps of:

setting regional information using a computer;

5        setting place information using the computer at the region;

setting information on the number of computers used at the place;

10        setting at least address and identification information of a plurality of the computers;

setting a parent computer of the computers used at each place;

setting at least one grand computer of the computers used at each place;

15        setting information reception channel information of the grand computer;

setting information transmission channel information of a child computer depending on the grand computer;

20        setting information transmission and reception channel information of the parent computer;

setting information transmission channel information of a child computer depending on the parent computer; and

25        setting this information as network information.

2. The network building method according to claim 1, wherein the network information is delivered

to each computer via communication means.

3. The network building method according to claim 1, wherein the network information made by the network building method is recorded to a disk freely removable to a computer, and is distributed to each computer.

4. The network building method according to claim 1, wherein the network information further includes operation limit information with respect to each computer.

5. The network building method according to claim 1, wherein file specific information of a transmission file to be by each computer exists in addition to the network information.

6. The network building method according to claim 5, wherein the file specific information of a transmission file includes at least balance sheet database, profit and loss statement database.

7. The network building method according to claim 1, wherein limit information for a limiting data processing content of each computer exists in addition to the network information.

8. The network building method according to claim 7, wherein the limit information is limit information relating to a work sheet being used.

9. The network building method according to claim 1, wherein check information to be checked exists

in data processing of each computer in addition to the network information.

10. The network building method according to claim 8, wherein the check information is check  
5 information indicative of organization and/or authority of person in charge.

11. A network building apparatus for building network information in which child computer information is transmitted to a parent computer of the child  
10 computer, and parent computer information is transmitted to a grand computer, comprising:

regional information storage means for setting regional information using a computer;

15 regional information storage means for setting place information using the computer at the region;

computer number storage means for setting information on the number of computers used at the place;

20 identification information storage means for setting at least address and identification information of a plurality of the computers;

parent computer information storage means for setting a parent computer of the computers used at each place;

25 grand computer information storage means for setting at least one grand computer of the computers used at each place;

reception channel information storage means of the grand computer;

transmission channel information storage means of a child computer depending on the grand computer;

5 information transmission and reception channel storage means of the parent computer;

transmission channel information storage means of a child computer depending on the parent computer; and

10 means for delivering network information stored in each storage means.

12. A management report acquiring method for building network information in which child computer information is transmitted to a parent computer of the child computer, and parent computer information is  
15 transmitted to a grand computer, comprising the following steps of:

setting regional information using a computer;

setting place information using the computer at the region;

20 setting information on the number of computers used at the place;

setting at least address and identification information of a plurality of the computers;

25 setting a parent computer of the computers used at each place;

setting at least one grand computer of the computers used at each place;

setting information reception channel information  
of the grand computer;

5        setting information transmission channel  
information of a child computer depending on the grand  
computer;

setting information transmission and reception  
channel information of the parent computer;

10        setting information transmission channel  
information of a child computer depending on the parent  
computer; and

setting transmission file information including a  
company management status data as information to be  
transmitted by each computer, in addition to the  
network information.